

## WEST Search History

DATE: Saturday, March 23, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB = US	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L17	5958453 or 6024981	13	L17
L16	200057857	2	L16
L15	0057857	27	L15
L14	L13 and ((cross\$10 near link\$10 or cros) near (povidon or povidone or polyvidon or polyvidone or pyrrolidone or pyrrolidinone or vinylpyrrolidone or vinylpyrrolidinone or pvp or polyvinylpyrrolidone or polyvinylpyrrolidinone) or crospovidon or crospovidon or crospolyvidone or crospolyvidone or crospyrrolidinone or crospyrrolidinone or crospyrrolidinone or crospolyvinylpyrrolidinone)	3	L14
L13	111 or 112	27	L13
L12	(spray\$10 near (dri\$10 or dry\$10)) near mannitol	24	L12
L11	pearlitol	5	L11
L10	L9 and (spray\$10 near (dri\$10 or dry\$10)) near mannitol	3	L10
L9	424/465 or 514/772.5 or 514/960	2182	L9
L8	1504553	15	L8
L7	4832956	28	L7
L6	8701936	14	L6
L5	839526	12	L5
L4	9846215	2	L4
L3	2002002172	1	L3
L2	960621	15	L2
L1	0960621	3	L1

END OF SEARCH HISTORY

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L4
     2-Pyrrolidinone, 1-ethenyl-, homopolymer (9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
     2-Pyrrolidinone, 1-vinyl-, polymers (8CI)
OTHER NAMES:
CN
     1-Vinyl-2-pyrrolidinone polymer
CN
     1-Vinyl-2-pyrrolidone homopolymer
CN
     1-Vinyl-2-pyrrolidone polymer
CN
     143RP
CN
     Agent AT 717
CN
     Agrimer 15
CN
     Agrimer 30
CN
     Agrimer 90
CN
     Agrimer K 30
     Albigen A
CN
     Aldacol Q
CN
CN
     Antaron P 804
CN
     Antitox Vana
     AT 717
CN
     в 7509
CN
     Bolinan
CN
     Cevian A 88036
CN
CN
     Divergan RS
CN
     Gaftex AE-K 15
CN
     Ganex P 804
CN
     Hemodesis
CN
     Hemodez
CN
     K 115
CN
     K 115 (vinyl polymer)
CN
     K 120
     K 120 (vinyl polymer)
CN
CN
     K 15
CN
     K 15 (polymer)
CN
     K 17
CN
     K 25
CN
     K 25 (surfactant)
CN
     K 30
CN
     K 60
CN
     K 60 (polymer)
CN
     K 90
CN
     Kollidon
     Kollidon 12PF
CN
CN
     Kollidon 17
CN
     Kollidon 17PF
     Kollidon 25
CN
CN
     Kollidon 30
CN
     Kollidon 90
     Kollidon 90F
CN
     Kollidon CE 50/50
CN
CN
     Kollidon K 17
     Kollidon K 25
CN
CN
     Kollidon K 30
CN
     Kollidon K 90
CN
     Kollidon K 90F
```

CN

LFC

```
Lumiten PR 8450
CN
CN
     Luvicross M
CN
     Luviskol K
CN
     Luviskol K 12
CN
     Luviskol K 17
CN
     Luviskol K 25
CN
     Luviskol K 30
CN
     Luviskol K 60
CN
     Luviskol K 80
CN
     Luviskol K 90
CN
     Luviskol K 910
     Luviskol KPO
CN
CN
     MPK 90
CN
     N-Vinyl-2-pyrrolidinone homopolymer
CN
     N-Vinyl-2-pyrrolidone homopolymer
CN
     N-Vinyl-2-pyrrolidone polymer
CN
     N-Vinylbutyrolactam polymer
CN
     N-Vinylpyrrolidinone polymer
CN
     N-Vinylpyrrolidone homopolymer
CN
     N-Vinylpyrrolidone polymer
CN
     Neocompensan
     NP-K 30
CN
     NPK 15
CN
CN
     NPK 90
     P 0696
CN
CN
     PAK-K 15
CN
     Peregal ST
CN
     Periston
CN
     Periston N
CN
     Peviston
CN
     Plasdone
CN
     Plasdone 4
CN
     Plasdone C
CN
     Plasdone C 15
CN
     Plasdone K 15
CN
     Plasdone K 29-32
CN
     Plasdone K 30
CN
     Plasdone K 90
CN
     Plasdone XL
CN
     Plasdone XL 10
CN
     Plasmosan
CN
     Poly(1-viny1-2-pyrrolidinone)
CN
     Poly(1-vinyl-2-pyrrolidone)
CN
     Poly(1-vinylpyrrolidinone)
CN
     Poly(N-vinyl-.gamma.-butyrolactam)
CN
     Poly(N-vinyl-2-pyrrolidinone)
CN
     Poly(N-vinyl-2-pyrrolidone)
CN
     Poly(N-vinylbutyrolactam)
CN
     Poly(N-vinylpyrrolidinone)
CN
     Poly(N-vinylpyrrolidone)
CN
     Poly(vinylpyrrolidinone)
CN
     Poly(vinylpyrrolidone)
CN
     Polyclar AT
CN
     Polyclar H
CN
     Polyclar L
```

```
Polyplasdone
CN
     Polyplasdone INF 10
CN
CN
     Polyplasdone XL
CN
     Polyplasdone XL 10
CN
     Polyvidon
CN
     Polyvidone
CN
     Polyvinylpyrrolidon XL
CN
     Polyvinylpyrrolidone
CN
     Poviderm SK 3
CN
     Povidone
CN
     Povidone K 25
     Povidone K 29-32
CN
CN
     Povidone K 2932
CN
     Povidone K 30
CN
     Povidone K 90
CN
     Protagent
CN
     PV 03
CN
     PV 03 (vinyl pyrrolidone polymer)
CN
     PV 05
CN
     PVP
     PVP 1230
CN
CN
     PVP 25
CN
     PVP 40
CN
     PVP 50
     PVP-K
CN
CN
     PVP-K 120
CN
     PVP-K 15
CN
     PVP-K 17
CN
     PVP-K 25
     PVP-K 26/28
CN
CN
     PVP-K 3
CN
     PVP-K 30
     PVP-K 40
CN
     PVP-K 60
CN
     PVP-K 70
CN
CN
     PVP-K 80
CN
     PVP-K 90
CN
     PVPP
CN
     SD 13
CN
     SD 13 (polymer)
CN
     Sokalan HP 50
     Sokalan HP 53
CN
CN
     Subtosan
CN
     Vinisil
CN
     Vinylpyrrolidinone polymer
CN
     Vinylpyrrolidone homopolymer
```

Vinylpyrrolidone polymer

CN

d his ful (FILE 'HOME' ENTERED AT 13:49:02 ON 23 MAR 2002) FILE 'REGISTRY' ENTERED AT 13:49:46 ON 23 MAR 2002 2 SEA MANNITOL/CN L1O SEA CROSPOVIDONE/CN L2 3 SEA CROSPOVIDONE L3 D 1-3 D 1 1-2 D L1 1-2 L41 SEA PVP/CN D 1 D FCN FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ... 'ENTERED AT 13:55:53 ON 23 MAR 2002 FILE 'REGISTRY' ENTERED AT 13:57:06 ON 23 MAR 2002 SET SMARTSELECT ON L5 SEL L1 1- CHEM: 27 TERMS SET SMARTSELECT OFF FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ...' ENTERED AT 13:57:09 ON 23 MAR 2002 156995 SEA L5/BI L6 L7 157075 SEA L1 OR L6 L8 190 SEA L7 (50A) (SPRAY? (5A) (DRIES OR DRIED OR DRY OR DRYS OR L9 162 DUP REM L8 (28 DUPLICATES REMOVED) D 1-162 D 159 KWIC D 152 KWIC D 125 KWIC D 119 IALL D 119 ABEX D 127 KWCI D 114 KWIC D 113 KWIC D 105 IALL ABEX D 45 IALL L10 12 SEA PEARLITOL SD200 OR PEARLITOL SD 200 D 1-12 D 12 IALL D 10 IALL ABEX D 7 IALL D 4 IALL L11 39747 SEA L3 OR L4 OR (CROS OR CROSS? (A) LINK?) (10A) (POVIDON OR

PYRROLIDI		POVIDONE OR POLIVIDON OR POLIVIDONE OR PIRROLIDONE OR
		NONE OR VINYLPYRROLIDONE OR VINYLPYRROLIDIONE OR PVP OR
		POLYVINYLPYRROLIDONE OR POLYVINYLPYRROLIDINONE)
L12	40671	SEA L11 OR CROSPOVIDON OR CROSPOVIDONE OR CROSPOLYVINDON OR
		CROSPOLYVIDONE OR CROSPYRROLIDONE OR CROSVINYLPYRROLIDONE OR
		CROSVINYLPYRROLIDIONE OR CROSPOLYPYRROLIDONE OR
CROSPOLYPYRROLI		
		DINONE
L13	733	SEA L7 (50A) (SPRAY? (5A) (DRIES OR DRIED OR DRY OR DRYS OR
		DRYING))
L14	55	SEA L13 AND L12
L15	51	DUP REM L14 (4 DUPLICATES REMOVED)
		D 1-51
		D 1-51 KWIC

d his ful (FILE 'HOME' ENTERED AT 13:49:02 ON 23 MAR 2002) FILE 'REGISTRY' ENTERED AT 13:49:46 ON 23 MAR 2002 2 SEA MANNITOL/CN L10 SEA CROSPOVIDONE/CN L2 L3 3 SEA CROSPOVIDONE D 1-3 D 1 1-2 D L1 1-2 L41 SEA PVP/CN D 1 D FCN FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ...' ENTERED AT 13:55:53 ON 23 MAR 2002 FILE 'REGISTRY' ENTERED AT 13:57:06 ON 23 MAR 2002 SET SMARTSELECT ON L5 SEL L1 1- CHEM: 27 TERMS SET SMARTSELECT OFF FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ...' ENTERED AT 13:57:09 ON 23 MAR 2002 L6 156995 SEA L5/BI L7 157075 SEA L1 OR L6 Г8 190 SEA L7 (50A) (SPRAY? (5A) (DRIES OR DRIED OR DRY OR DRYS OR L9 162 DUP REM L8 (28 DUPLICATES REMOVED) D 1-162 D 159 KWIC D 152 KWIC D 125 KWIC D 119 IALL D 119 ABEX D 127 KWCI D 114 KWIC D 113 KWIC D 105 IALL ABEX D 45 IALL L10 12 SEA PEARLITOL SD200 OR PEARLITOL SD 200 D 1-12 D 12 IALL D 10 IALL ABEX D 7 IALL D 4 IALL L11 39747 SEA L3 OR L4 OR (CROS OR CROSS? (A) LINK?) (10A) (POVIDON OR

PYRROLIDI		POVIDONE OR POLYVIDON OR POLYVIDONE OR PYRROLIDONE OR
		NONE OR VINYLPYRROLIDONE OR VINYLPYRROLIDIONE OR PVP OR
L12	40671	POLYVINYLPYRROLIDONE OR POLYVINYLPYRROLIDINONE) SEA L11 OR CROSPOVIDON OR CROSPOVIDONE OR CROSPOLYVINDON OR
T12	40071	CROSPOLYVIDONE OR CROSPYRROLIDONE OR CROSVINYLPYRROLIDONE OR
		CROSVINYLPYRROLIDIONE OR CROSPOLYPYRROLIDONE OR
CROSPOLYP	YRROLI	
		DINONE
L13	733	SEA L7 (50A) (SPRAY? (5A) (DRIES OR DRIED OR DRY OR DRYS OR
		DRYING))
L14	55	SEA L13 AND L12
L15	51	DUP REM L14 (4 DUPLICATES REMOVED)
		D 1-51
		D 1-51 KWIC
L16	124	SEA L13 (50A) (SIZE OR DIAMETER OR SIZES OR DIAMETERS) (50A)
	•	(POWDER OR POWDERS OR PARTICLE OR PARTICLES OR GRANUL? OR
		PELLET?)
L17	81	DUP REM L16 (43 DUPLICATES REMOVED)
		D 1-81 KWIC